BELOZOVICH, Ivan Mikhaylovich, kand. tekhn. nauk; EPSHTEYN, Samuil
Aronovich, inzh.; KOPELYANSKIY.G.D. kand. tekhn. nauk, retsenzent; PERAKOVA,
Ye.P., red. izd-va; PROZOROVSKAYA, V.L., tekhn. red.;
SABITOV, A., tekhn. red.

[Materials and products for the construction of mines] Materialy i izdeliia dlia stroitel'stva gornykh predpriiatii; spravochnoe posobie. Moskva, Gosgortekhizdat, 1962. 259 p. (MIRA 16:2) (Building materials) (Mine buildings)

BELOZOVICH, Ivan Mikhaylovich, kand. tekhn.nauk; EPSHTEYN, Semuil Aronovich, inzh.; KOPELYANSKIY, G.D., kand.tekhn.nauk, retsenzent; PETRAKOVA, Ye.P., red.izd-va; PROZOHOVSKAYA, V.L., tekhn. red.; SABITOV, A., tekhn. red.

[Materials and products for constructing mining enterprises; a handbook] Materialy i izdeliia dlia stroitel'stwa gornykh predpriiatii; spravochnoe posobie. Moskva, Gosgortekhizdat, 1962. 259 p. (MIRA 16:5)

(Mining engineering—Equipment and supplies)

ANASTASIADI, A.P.; BOROVSKIY, V.R.; VYBORNOV, G.V.; KOPELYANSKIY,

G.D.; MAK, I.L.; PECHURO, S.S.; PIYEVSKIY, I.M.;

RACHEVSKAYA, K.D.; REYZNER, Yu.B.; RYBAK, L.L.; TSEPELIOVICH,

M.R.; SHUMAKHER, L.I.; YUSHKEVICH, M.O.[deceased]; AGEYENKO,

Yu.G., nauchnyy red.; HELUGIN, A.T., nauchnyy red.; KOGAN,

G.S., nauchnyy red.; KRZHEMINSKIY, S.A., nauchnyy red.;

MITSKEVICH, M.I., nauchnyy red.; SILENOK, S.G., nauchnyy red.;

TRILESNIK, Z.Ye., nauchnyy red.; ZUBAREV, K.A., glav. red.;

TROFIMOV, I.P., red.; SKRAMTAYEV, B.G., glav. red.; BALAT'YEV,

P.K., red.; KITAYEV, Ye.N., red.; KITAYGORODSKIY, I.I., red.;

ROKHVARGER, Ye.L., red.; KHOLIN, I.I., red.; CHERKINSKAYA,

R.L., red.; RODIONOVA, V.M., tekhn. red.

[Manual on the production of gypsum and gypsum products] Spravochnik po proizvodstvu gipsa i gipsovykh izdelii. [By] A.P. Anastasiadi i dr. Pod red. K.A.Zubareva. Moskva, Gosstroizdat, 1963. 464 p.

(Gypsum) (Gypsum products)

MAKAROV, A.Ya.; KOPELYANSKIY, G.D., kand.tekhn. nauk, retsenzent; GORNYKH, V.P., inzh., red.; MATYASH, B.F., inzh., red.; YAKSHAROV, Yu.S., inzh., red.; MIKHAYEV, N.I., red.

[Reference manual on building materials] Spravochnik postroitel mym materialam. Kuibyshev, Kuibyshevskoe knizince izd-vo, 1963. 647 p. (MIRA 17:7)

ZHITNYY, P.; DUDAREV, V.; OGARKOV, V.; KOPELYANSKIY, V.; NOVIKOV, K.

Exchange of experience. Avt.transp. 42 no.3155-56 Mr '64.
(MIRA 17:4)

KOPENDOKH, S., starshiy inzh.podrazdeleniya reaktivnykh samoletov

Potentialities and realities. Grazhd.av. 18 no.4:12-15 '61.

(MIRA 14'4)

(Siberia, Eastern—Aeronautics, Commercial)

# KOPENIN, K.N.

Our experience in the maintenance of continuous track. Put' i put. khoz. ¶ no.8:25 Ag '61. (MRA 14:10)

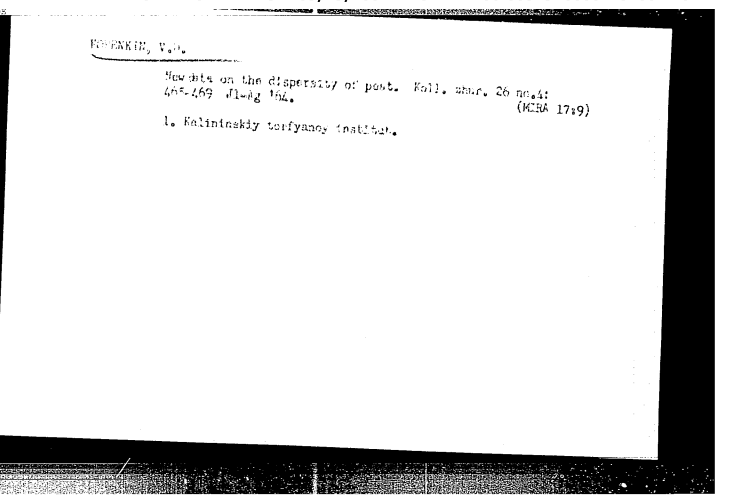
1. Nachal'nik Gatchinskoy distantsii puti Oktyabr'skoy dorogi.
(Railroads--Track)

KOPENKIN, V.D., inzh.

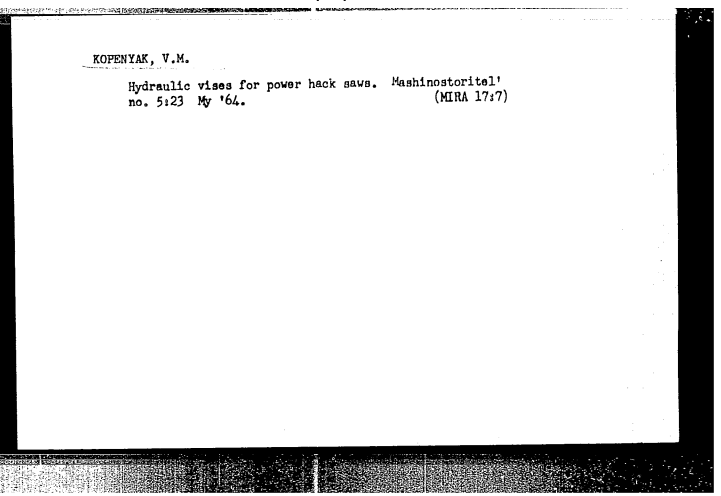
Correlation of some physicamechanical properties of poat with indices of its particle size distribution. Izv. sys. ucheb. zav.; ger. zhur. 63. (MIRA 16:9)

l. Kalininskiy terfyaney institut. Rekemendovana kafedrey esnev tekhnelegii premyshlennesti i sel'skokhezyaystvennege terfedebyvaniya Kalininskin terfyanym institutem.

(Peat) (Particle size determination)



Certain regularities in the dispersion composition of processed peat. Trudy Kal. torf. inst. nc.13:162-170 '63. (MIPA 17:12)

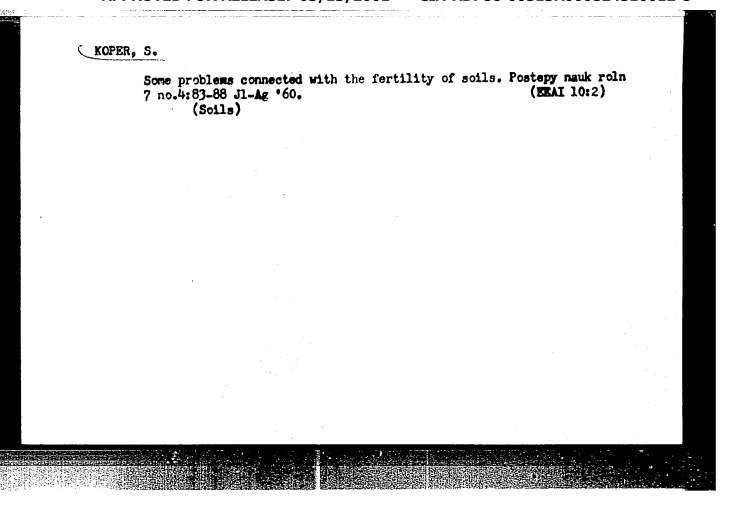


KOPER, J.

Differential linear equations in Banach spaces.

P. 3 (Matematyka, Chemie) Vol. 10, no. 1, 1957, Poznan, Poland.

so; monthly index of east european accessions (eeai) LC. - vol. 7, no. 1, Jan. 1958



WAZNY, Mieozyalaw; KOPER, Stanislaw; KLAMUT, Marian

The cineradiographic method of studying the time of pulmonary circulation. Acta physiol. Pol. 16 no.2:321-327 Mr-Ap 65.

1. Zaklad Radiologii Akademii Medycznej w Lublinie (Kierownik: prof. dr. K. Skorzynski); Katedra Chirurgii Wydzialu Weterynaryjnego Wyzszej Szkoly Rolniczej w Lublinie (Kierownik: doc. dr. M. Lewandowski).

A STATE OF THE PROPERTY OF THE

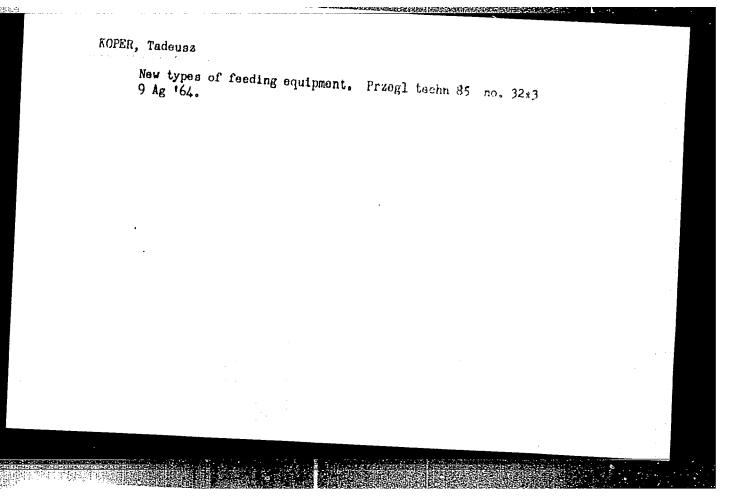
KOPER, Stanislaw; KARGOL, Zofia

Fertilizing problems in the Warsaw Voivodeship. Postepy mauk roln 10 no. 2: 85-96 Mr-Ap '63.

1. Stacja Chemiczno-Rolnicza, Warszawa.

Numerical formulation of the interdependence of soil reaction and the easily dissolving P2 05 content in soil. Postepy nauk roln 11 no. 1: 113-116 Ja-F 164.

1. Agrochemical Station, Warsaw.



KOPERA, K.; WALERIANCZYK, E.; JARZECKI, A.

Preliminary defecation at the Witaszyce Sugar Plant. p. 175

GAZETA CUKROWNICZA (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przemyslu Rolnego i Spozywczego i Centralny Zarzad Przemyslu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 6, June 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959

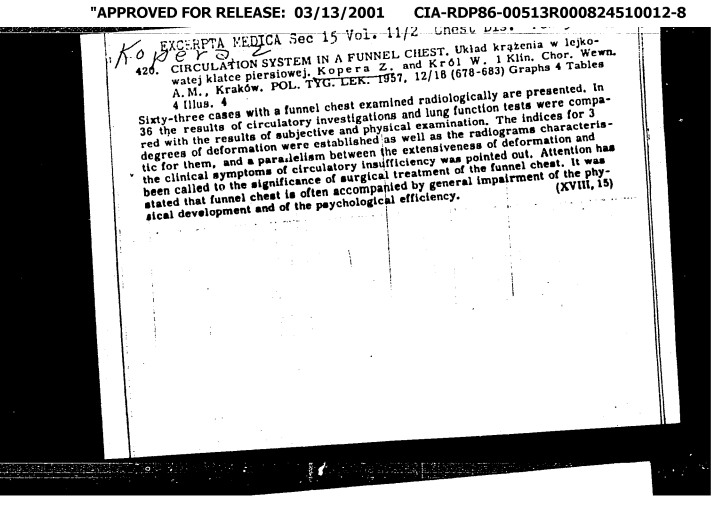
SOKOLOWSKI, Adam; KOPERA, Zyraunt

Case of Otto-Chrombac protrumio primaria acetabuli in adolescent,
Postewy remmat. no.3:140-145 1957.

1. Z Instytutu Remmatologicznego. Ryrektor: prof. dr E. Reicher.
Oddział Krakow, Dyrektor: prof. dr A. Sabatowski. Kierownik dzialu
klinicznego: doc, dr A. Sokolowski.

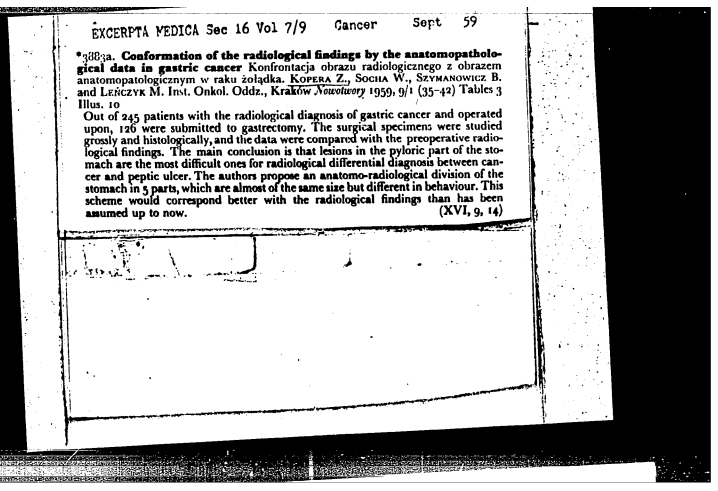
(PMLVIS, abnorm.

Otto-Chrombac pelvis in adolescent (Pol))
(ABNORMALITIES)



```
Application of penicillin in the treatment of peptic ulcer of the stomach. Polski tygod. lek. 13 no.1:8-12 6 Jan 58.

1. (Z I Kliniki Chorob Wewnetrznych A. M. w Krakowie; kierownik: prof. dr med. Leon Tochowicz). Adres: Krakow, ul. Kopernika 17. I Klinika Chorob Wewnetrznych A. M. w Krakowie; penicillin, value in differentiation from cancer (Poll) (PENICILLIN, ther. use peptic ulcer, value in differentiation from cancer (Poll)) peptic ulcer, value in differentiation from cancer (Poll) peptic ulcer, response to penicillin ther. (Poll))
```



KOPERA, Zygmint; LENCZYK, Maria; SYZMANOWICZ, Barbara; SOCHA, Wladyslaw

Value of radiological examination in the evaluation of completeness of total excision of gastric cancer. Polski przegl. chir. 31 no.3: 257-264 Mar 59.

1. Z Instytutu Onkologii w Krakowie Dyrektor: doc. dr H. Kolodziejska.
Adres autorow: Krakow, ul. Garncarska 11.

(CASTRECTOMY, in var. dis.

cancer, x-ray evaluation of complete excis. of neoplastic foci (Pol))

Dislocation of the atlas during the course of rheumatoid arthritis.

Dislocation of the atlas during the course of rheumatoid arthritis.

Polski tygod.lek.15 no.9:315-319 29 F '60.

1. Z Instytutu Reumatologiosnego; dyrektor: prof.dr.nauk med. E. Reichter, Oddsial w Krakowie: dyrektor: prof.dr.nauk med. A. Sabatowski; ter, Oddsial w Krakowie: dyrektor: prof.dr.nauk med. A. Sokolowski.

(ARTHRITIS RHEUMATOID comp.)

(ATLAS AND AXIS fract.& disloc.)

GEZACKI, Jan; KOFERA, Zygemnt; KROL, Wladyslaw

Status of the circulatory system before and after a surgical intervention for funnel chest. Polski przegl. chir. 35 no.1: 7-13 163.

1. Z I Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof. dr L. Tochowicz i z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr J. Ossacht.

(FUNNEL CHEST) (SURGERY, OPERATIVE)

(ELECTROCARDIOGRAPHY) (BLOOD PRESSURE)

(BALLISTOCARDIOGRAPHY)

(BLOOD CIRCULATION)

(BLOOD CIRCULATION)

KUJAWSKA, Janine; SKYMOZYK, Wielewe; SKOLYSZEMSKI, Jan; KCPERA, Cygmung-A technic for rotation resultenotherapy of esophageal cancer in the Krakow Institute of theology. Nowetwary 14 no.3:299-303 1. Z Instytutu (mkologii w Krakowie (Dyrektors prof. dr. med. H. Kolodziejska).

# "APPROVED FOR RELEASE: 03/13/2001 CI

# CIA-RDP86-00513R000824510012-8

Radiclogical localization of tumors. Nowotwory 14 no.4:345-348

1. Z Instytutu Unkologii w Krakowie (Dyrektors prof. dr. med. H. Kolodziejska).

KOPERA, Zygmunt; LENCZYK, Maria

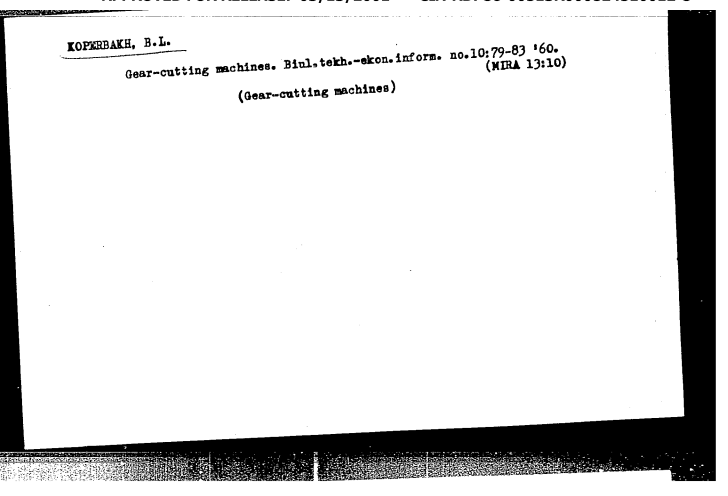
Value of radiological control after partial gastrectomy due to cancer. Pol. tyg. lek. 20 no.22:804-805 31 My 165.

1. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med. Hanna Kolodziejska).

KOPERA, Zygment; GdZECKI, America)

Madiological appearances following radiation treatment of giant-cell tumors. Nowotwory 15 no.2:181-185 Ap-Je '65.

1. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med. H. Kolodziejska).



VINNIK, L.M.; CRINBERG, R.Ya.; KAMINSKIY, Ye.A.; KLEPIKOV, V.D.; KUZNETSOV, A.M.; KUCHENEV, N.I.; STRUZHESTRAKH, Ye.I.; TISHIN, S.D.; KHARI-TOROV, A.B.; TSEYTS, I.E.; SHAPIRO, I.I.; SHAPIRO, M.Ya.; ANAN'YAN, V.A., retsenzent; VASIL'YEV, D.T., retsenzent; GORETSKAYA, Z.D., retsenzent: KARTSEV, S.P., retsenzent; KEDROV, S.M., retsenzent; KOMISSARZHEVSKAYA, V.N., retsenzent; KOPERBAKH, B.L., retsenzent; KORBOV, M.M., retsenzent; LEONOV, N.I., TELSENZENT; LUR'YE, G.B., retsenzent; NOVIKOV, V.F., retsenzent; GAL'TSOV, A.D., red.; VOL'-SKII, V.S., red.; KHISIN, R.I., red.; SEMENOVA, M.M., red. izd-va; MODEL', B.I., tekhn.red.

[Reference book for establishing norms in the manufacture of machinery; in 4 volumes] Spravochnik normirovshchika-mashinostroitelia; v 4 tomakh. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol.2. [Establishing technical norms for operating machine tools] Tekhnicheskoe normirovanie stanochnykh rabot. Pod red. E.I.Struzhestrakha. 1961. 392 pc. (MIRA 14:8)

(Industrial management) (Machine tools)

KOPERBAKH, B.L.; ROZENBAUM, B.S.; red.; CHIGAREVA, E.I., red.; BONDAREV,
M.S., tekhm. red.; IL'YUSHENKOVA, T.P., tekhm. red.

[Development of gear-cutting machines abroad; survey] Razvitie konstruktsii zuboobrabatyvaiushchikh stankov za rubezhom; obzor. Moskva, 1961. 137 p.

(Gear cutting machines)

(Gear cutting machines)

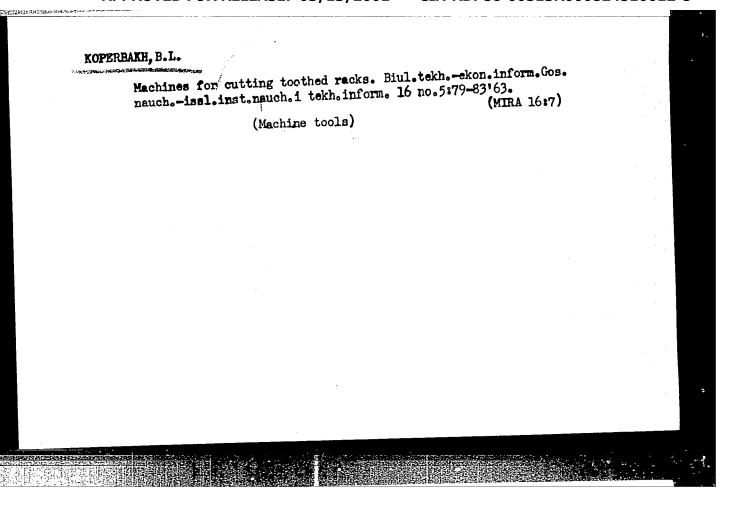
AYZENSHTADT, L.A.; PEN'KOV, P.M.; GLADKOV, B.A.; LIKHT, L.O.; KRIMER, T.Ye.; KASHEPAV, M.Ya., kand. tekhn. nauk; MERPERT, M.P., kand. tekhn. nauk; KOPERBAKH, B.L.; CHERNIKOV, S.S., kand. tekhn.nauk; BELOV, V.S.; ZHURIN, B.F.; MONAKHOV, G.A., kand.tekhn.nauk; MOROZOV, I.I.; MUSHTAYEV, A.F.; OGNEV, N.N.; PALEY, M.B., kand. tekhm. nauk; FURMAN, D.B.; LIVSHITS, A.L., kand.tekhn.nauk; MECHETNER, B.Kh.; SOSENKO, A.B; AVDULOV, A.N.; LEVIN, A.A., kand.tekhn. nauk; YAKOBSON, M.O., doktor tekhn.nauk; MAYOROVA, E.A., kand.tekhn.nauk; MOROZOVA, Ye.M.; ZUSMAN, V.G., kand.tekhn. nauk; NAYDIS, V.A., kand.tekhn.nauk; VIADZIYEVSKIY, A.P., prof., doktor tekhn. nauk, red.; BELOGUR-YASNOVSKAYA, R.I., red.; CHICAREVA, E.I., red.; ASVAL'DOV, M.Ya., red.; KOGAN, F.L., tekhn. red.

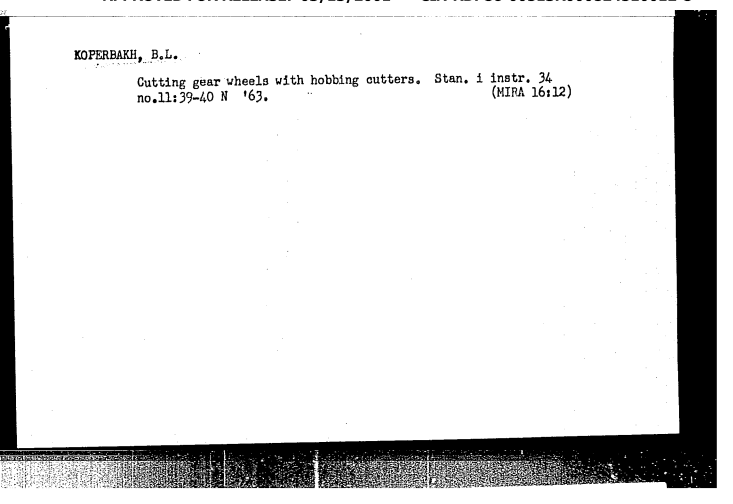
> [Machine-tool industry in capitalist countries] Stankostroenie v kapitalisticheskikh stranakh. Pod red. i s predisl. A.P.Vladzievskogo. Moskva, 1962. 822 p. (MIRA 15:7)

1. Moscow. TSentral'nyy institut nauchno-tekhnicheskoy informatsii mashinostroyeniya. 2. Eksperimental'nyy nauchnoissledovatel skiy institut metallorezhushchikh stankov (for Vladziyevskiy, Belogur-Yasnovskaya, Chigareva, Asval'dov, Kogan).

(Machine-tool industry)

# Frecision gear-cutting machines abroad. Biul.tekh.-ekon. inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. no.9:92-96 '62. (MIRA 15:9) (Gear-cutting machines)





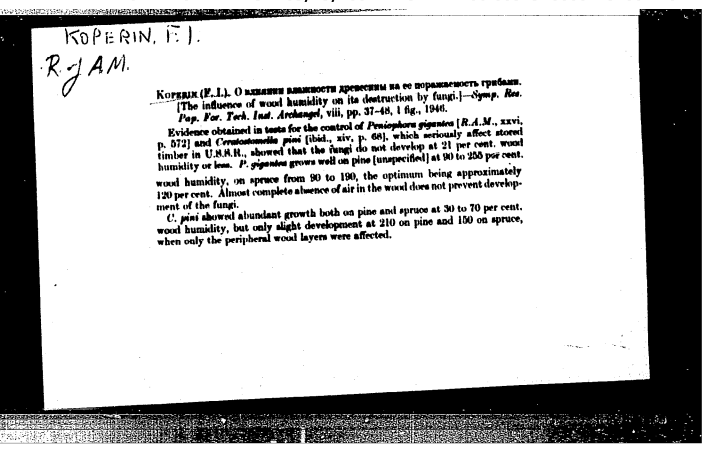
```
THE REST OF THE PARTY OF THE PA
HOSTOMSKA, L., dr.; KOPERCKY, A., dr.; KOTTOVA, V., dr.
                            Determination of changes in serum cholesterol and alkaline
                            phosphatase levels in the diagnosis and during treatment of
                             hypothyroidism in children. Cesk.pediat. 11 no.2-3:123-127
                             Mar 56.
                             1. Z II. detsek kliniky fakulty detskeho lekarstvi v Prase,
                             prednosta prof. Dr. J.Housek. Z detskeho oddeleni KUNZ ▼
                              Prase, prim. Dr. D.Srbova.
                                                               (HYPOTHYROIDISM, in inf. and child
                                                                      cholesterol & alkaline phosphatase level in blood)
                                                                (CHOLESTEROL, in blood
                                                                       determ. in hypothyroidism in child)
                                                                       cholesterol & alkaline phosphatase determ. in hypothyroidism
                                                                        in child.)
                                                                 (PHOSPHATASES
                                                                        alkaline, determ. in blood in hypothyroidism in child)
```

GRUBEROVA, J.; KOPERDANOVA, E.; PLESKOVA, A.

Toxicological properties of some mixtures of dithiophosphoric scidesters. Prac. lek. 13 no.8/9:410-414 N '61.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditel MUDr. I. Klucik.

(INSECTICIDES toxicol)



KOPERIN, F. I.

20776. Koperin, F. I. Khraneniye i sushka balansov i rudnichnoy stoyki na skladakh lesozagetovitel'nykh predpriyatiy. Sborvik nauch. -issled. rabot (Arkhang. lesotekhn. in-T im. kuybysheva), Xll, 1949, s. 53-73. Bibliogr. 7 nazv.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

card : 1/1

v\_lio

KOPERIN, Fedor Ivanovich, prof.; FILIMONOVA, D.S., red.; BUINOVSKAYA, N.B., tekhn. red.

[Fireproofing of wood and wood materials] Ognezashchita drevesiny i drevesnykh materialov. Arkhangel'sk, Arkhangel'skoe knizhnoe izd-vo, 1963. 117 p. (MIRA 17:1)

1. Arkhangel'skiy lesotekhnicheskiy institut imeni V.V. Kuybysheva (for Koperin).

KOPERIN, Fedor I anovich, prof.; FEDYSHIN, Nikolay Pavlovich, st. prepod; NAUMOVA, I.A., red.

[Preparation of lumber for export] Podgotcvka pilomaterialov na eksport. Arkhangel\*sk, Severo-Zapadnoe knizhnoe izd-vo, 1965. 122 p. (MIRA 18:10)

1. Arkhangel8skiy lesotekhnicheskiy institut imeni V.V. Kuybysheva (for Fedyshin).

KOPERIN, Fedor Ivanovich, prof.; FILIMONOVA, D.S., red.; MELEKHOVA, L.S., tekhn. red.

[Prevention of decay in wood] Zashchita drevesiny ot gnieniia.
Arkhangel\*sk, Arkhangel\*skoe knizhnoe izd-vo, 1961. 190 p.
(MIRA 15:4)

(Wood---Preservation)

KOPERIN, V.V.; GANTMAN, V.B.; MEPOMNYASHCHAYA, T.F., redaktor; STANKOVSKIY, A.F., inshener, redaktor; SMOL'YAKOVA, M.V., tekhnicheskiy redaktor.

[A mechanic's handbook on the operation and repair of building industry equipment] Spravochnik mekhanika po ekspluatatsii i remontu stroitel'nogo oborudovaniia. Moskva, Gos.isd-vo lit-ry po stroit. i arkhit., 1954. 240 p. (MIRA 8:5)

(Building machinery)

BEINAYEV, Leonid Mikhaylovich; FRANTSUZOV, Yakov Leonovich; KOPERIN, V.V., inzh., nauchnyy red.; TABUNINA, M.A., red. 1zd-va; MOCHALINA, Z.S., tekhn. red.

[Assembly of hoisting and conveying machinery with continuous and intermittent action] Montazh pod memo-transportnykh mashin nepreryvnogo i preryvnogo deistviia. Moskva, Gosstroiizdat, 1962. 278 p.

(Conveying machinery) (Hoisting machinery)

DEMAT, M.P.; IOSELOVSKIY, I.V.; KOPERIN, V.V.; NIKUL'SHIN, Yu.D.; TSUKERMAN, D.P.; KORELIN, D.S., nauchnyy red.; LYTKINA; E.S., red. izd-va; MOCHALINA, Z.S., tekhm. red.

[Planning the organization and execution of erecting work; principal designs of the rigging of equipment]Proektirovanie organizatsii i proizvodstva montazhnykh rabot; osnovnye resheniia takelazha oborudovaniia. Moskva, Gosstroiizdat, 1962. 182 p. (MIRA 15:12)

(Machinery--Erecting work)

KOPERIN, Vladislay Vladimirovich; YUSHKOV, Nikolay Ivanovich;

NAUMOV, Vasiliy Grigor'yevich; TUROVSKIY, Petr Borisovich
[deceased]; KORELIN, D.S., red.

[Handbook on the assembly and installation of the technological equipment in enterprises of the woodpulp and
paper industry] Spravochnik po montazhu tekhnologicheskogo
oborudovanija predprijatij tselljulozno-bumazhnoj promyshlennosti. Izd.2., perer. i dop. Moskva, Lesnaja promyshlennosti, 1964. 758 p. (MIRA 17:9)

\_KOPERIN, Vladislav Vladimirovich; KORELIN, Dmitriy Sergeyevich;
CHUMADIN, I.G., nauchn. red.; TABURINA, M.A., red.

[Assembling equipment for enterprises of the building materials industry] Montazh oborudovania predpriatii promyshlennosti stroitel'nykh materialov. Moskva, Stroitzdat, 1964. 330 p.

(MIRA 17:9)

KOPERIN, Vladialav Vladimirovich; YUSHKOV, Nikolay Ivanovich; NAUMOV,
Vasiliy Grigor yevich; TUROVSKIY, Petr Borisovich, Prinimal
uchastiye FEL'IMAN, A.K., inzh. KORELIN, D.S., red.; HIKHAYLOVA,
L.G., red.izd-va; PARAKHINA, N.L., tekhn.red.

[Manual on the assembly of technological equipment in the enterprises of the pulp and paper industry] Spravochnik po montazhu tekhnologicheskogo oborudovaniia predpriiatii tselliuloznobumazhnoi promyshlennosti. Moskva, Goslesbumizdat, 1960. 259 p. (MIRA 14:4)

Trest Soyuzprombummontazh (for Fel'dman).
 (Paper industry--Equipment and supplies)

KOPERIN, V.V.; KORNIYENKO, V.S., inzh., nauchn. red.; PATENOVSKAYA,
M.I., red.izd-va; RODIONOVA, V.M., tekhn. red.

[Installation of metal cutting and forging press equipment]

Montazh metalloreshushchego i kuznechno-pressovogo oborudovaniia. Moskva, Gosstroiizdat, 1963. 259 p.

(MIRA 17:2)

CHUMADIN, I.T., inzh.; KOFERIN, V.V., nauchn. red.; SKVORTSOVA, I.P., red. izd-va; DAUMOVA, G.D., tekhn. red.

[Industrial methods for the assmebly of equipment in cement plants] Industrial nye metody montazha tekhnologicheskogo oborudovaniia tsementnykh zavodov. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 150 p. (MIRA 14:11) (Cement plants—Equipment and supplies)

ì

YEFREMENKO, V.P., inzh.; KOPERIN. V.V., inzh.; TUSHNYAKOV, M.D., inzh., nauchnyy red.; TABUNINA, M.A., red.izd-ve; NAUMOVA, G.D., tekhn.red.

[Operating mobile air-compressor stations] Rabota na peredvizhnykh vozdushno-kompressornykh stantsiiakh. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 260 p.

1. Russia (1917- R.S.F.S.R.) Upravleniye mekhanizatsii spetsial nykh i montashnykh rabot.

(Air compressors)

KOPERIN, Vladislav Vladimirovich; VASIL'YEV, Vladimir Konstantinovich; KORELIN, D.S., nauchnyy red.; VDOVENKO, Z.I., red. izd-va; MOICHALINA, Z.S., tekhn. red.

[Manufacture and assembly of industrial metal structures] Izgotovlenie i montazh tekhnologicheskikh metallokonstruktsii. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam , 1962. 210 p. (MIRA 15:3)

(Structural frames)

RUBINOVICH, Lev Davydovich. Prinimal uchastiye KHAYKIN, Ya.K., insh.; KOPERIN, V.V., nauchn. red.; ZHURAVLEV, B.A., red.izd-va; KASIMOV, D.Ya., tekhn. red.

[Assembly of the processing equipment in food enterprises; the meat and milk industry, refrigeration equipment] Montazh tekhnologicheskogo oborudovaniia pishchevykh predpriiatii; miaso-molochnaia promyshlennost!, kholodil!nye ustanovki.

Moskva, Gosstroiizdat, 1963. 315 p. (MIRA 16:8)

(Food industry--Equipment and supplies)

VOL'BERG, N.Ye.; GAYDAMAK, K.M.; DEMAT, M.P.; KOPERIN, V.V.;
MOLOKANOV, A.V.; NAUMOV, V.G.; PALAGIN, A.V.; TIMOFEYEV,
A.I.; FRANTSUZOV, Ya.L.; VOLNYANSKIY, A.K., glav. red.;
SUDAKOV, G.G., zam. glav. red.; IOSELOVSKIY, I.V., red.;
ORLOV, V.M., red.; ONKIN, A.K., red.; NIKOLAYEVSKIY,
Ye.Ya., red.; MARKOV, I.I., red.; MEL'NIK, V.I., red.;
STAROVEROV, I.G., red.; TUSHNYAKOV, M.D., red.; CHERNOV,
A.V., red.; KRYLOV, V.A., nauchn. red.

[Assembly of technological equipment of chemical plants]
Montazh tekhnologicheskogo oborudovaniia khimicheskikh
zavodov. Moskva, Stroiizdat, 1964. 619 p.

(MIRA 17:11)

VOL'BERG, Nikolay Yevgen'yevich; PANKRAT'YEV, Nikolay Vasil'yevich;
KOPERIN, V.V., inzh., nauchnyy red.; TABUNINA, M.A., red.izd-va;
RUDAKOVA, N.I., tekhn.red.

[Assembly of compressors] Montazh kompressornykh ustanovok.

Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 233 p. (MIRA 15:5)

(Compressors)

Anticorresion work in Finland. Mont. i spets. rab. v stroi.

(MIRA 15:9)

(Finland—Corrosion and anticorresives)

AKULOV, Aleksandr Ivanovich, kand. tekhn. nauk; SOKOL, Isaak
Abramovich, inzh.; KOPERIN, V.V., inzh., nauchnyy red.;
FEREVALYUK, M.V., red.izd-va; NAUMOVA, G.D., tekhn. red.

[Welding nonferrous metal pipelimes]Svarka truboprovodov iz
tsvetnykh metallov. Moskva, Gosstroizdat, 1962. 140 p.

(MIRA 16:3)

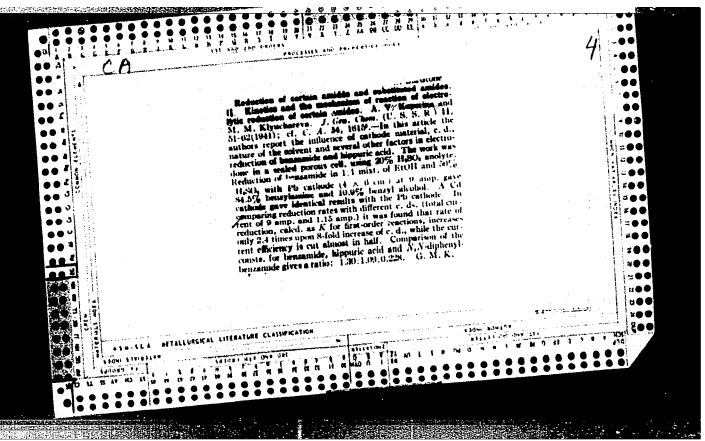
(Pipelines--Welding) (Nonferrous metals--Welding)

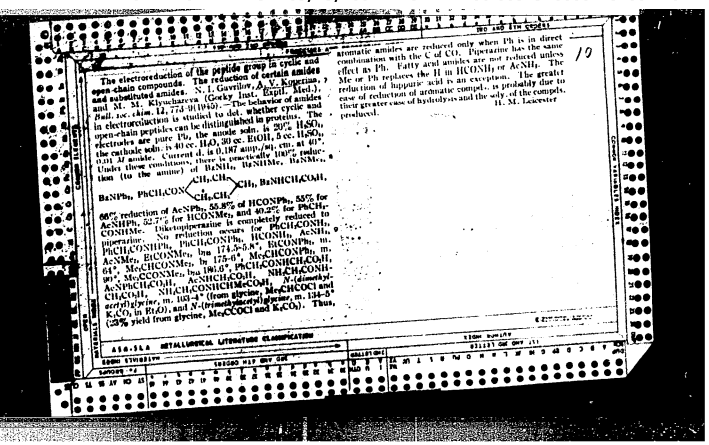
\*Reduction de certains amides et amides substitues. Memoire I. \*\* Gavrilov. E. I.;

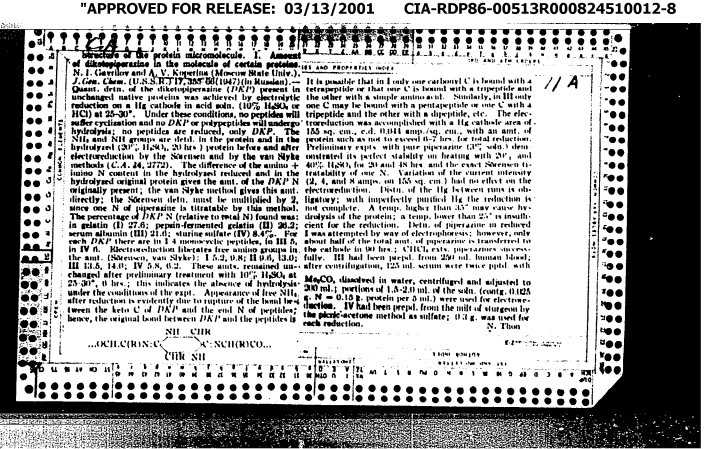
\*Konerine. A. V. (p. 1394)

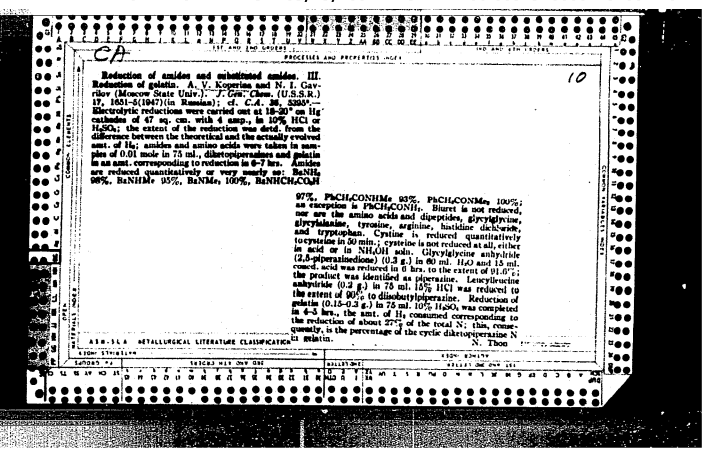
SO: Journal of General Chemistry

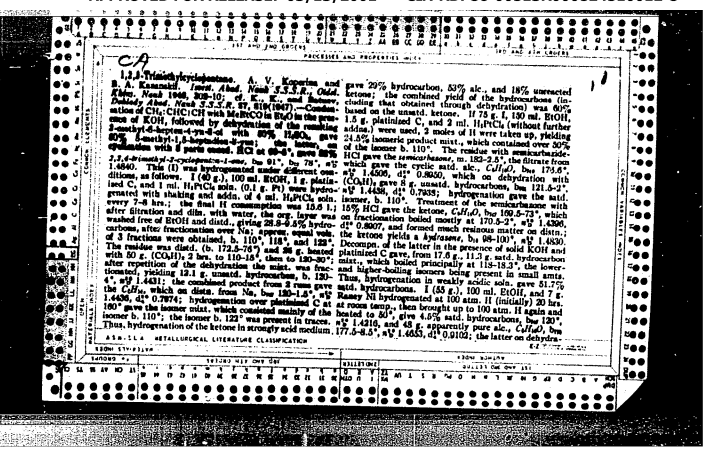
(Zhurnal Obshchei Khimii) 1939, Velume 9, #15

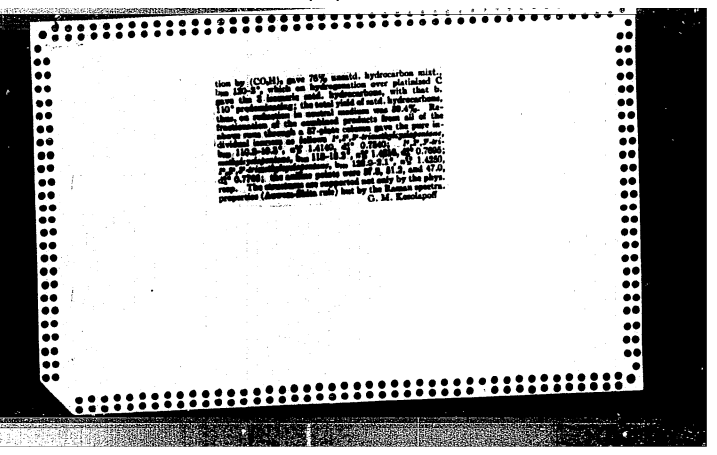




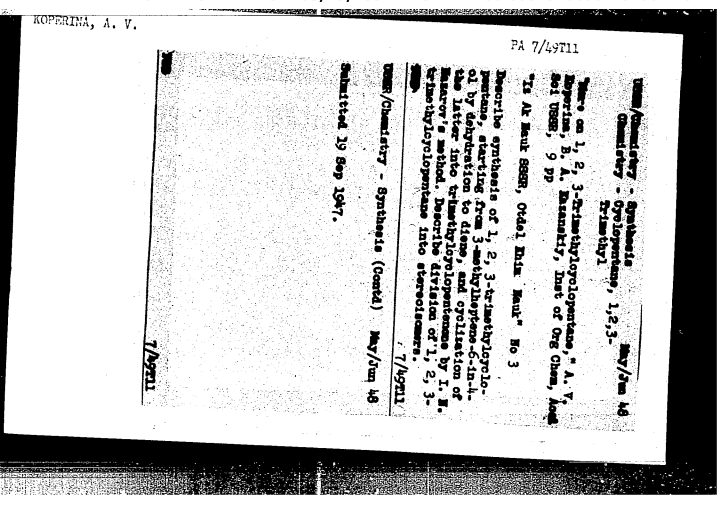








"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000824510012-8



KOPERINA, A. V.

B. A. Kazanskii, A. V. Koperina and M. I. Batnev, Hydration of cyclopentane hydrocarbons with splitting of the cycle. XI. The hydration of stereoisomeric 1,2,3-trimethyl-cyclopentanes. P. 503.

During hydration of stereoisomeric 1,2,3-trimethyl-cyclopentanes, there is observed a transition of each one of them into the mixture of stereoisomers (always with a predominance of 1°, 2°, 3°-trimethylcyclopentane) and a partial splitting of the five numbered cycle with formation of 2,3,4-trimethylpentane.

Inst. of Organic Chemistry of the Acad. of Sci. USSR
December 25, 1947

SO: Bulletin of the U.S.S.R. Academy of Sciences (Chemistry Series) Izvestia Akad. Nauk, S.S.S.R., No. 5, 1948.

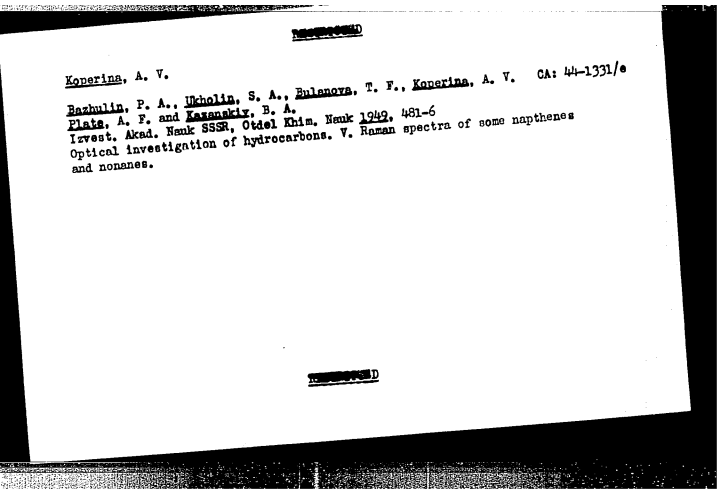
USER/Chemistry - Cyclopentane, Derivatives Sep 48 Chemistry - Bicyclo-(1,2,2,)-Heptane

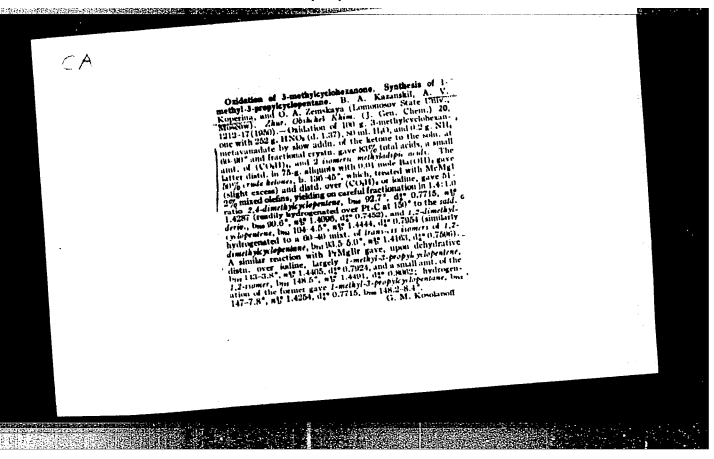
"Structure of Bicyclo-(1,2,2)-Heptane," Acad B. A. Kazanskiy, A. V. Koperina, M. I. Batuyev, 4 pp

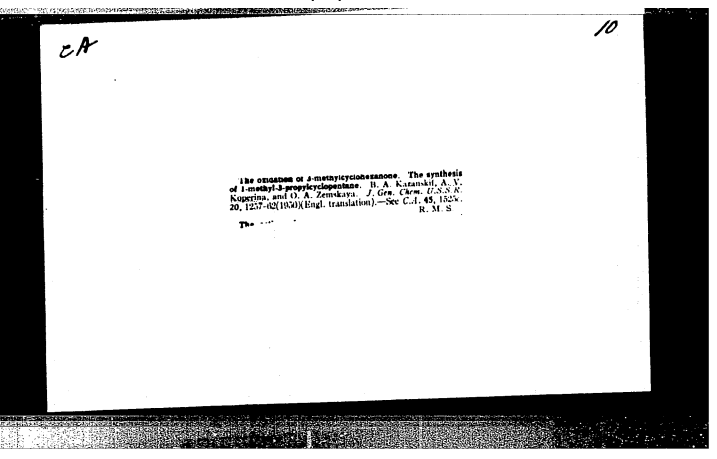
"Dok Ak Nauk SSSR" Vol LXII, No 3

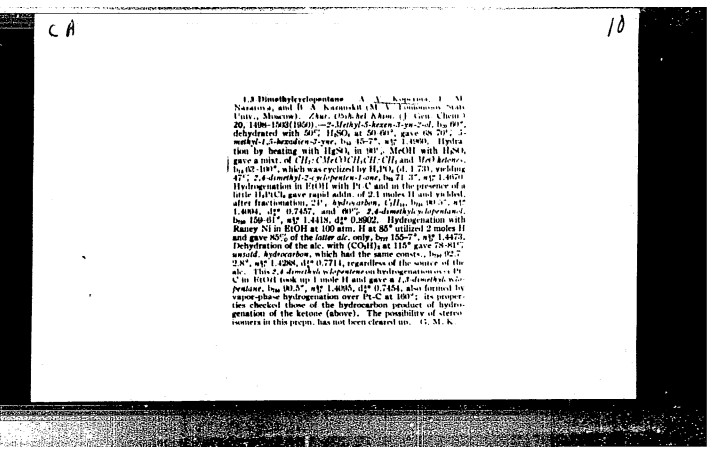
Discussion of experimental data on conversions of bicyclo-(1,2,2)-heptane, largely obtained in authors' laboratory, points out that it should be considered a cyclopentane derivative and not a cyclohexane with a methylene bridge connecting carbons 1 and 4. Submitted 6 Aug 48.

3440713

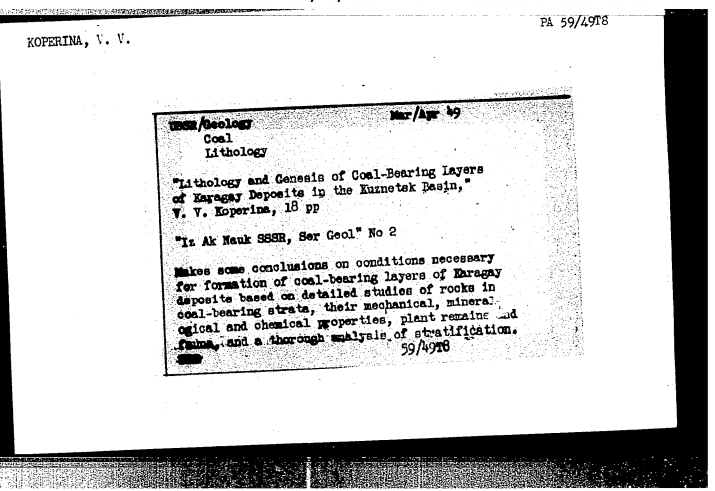








KOPERINA, A. V. Spectral analysis USSR/ Chamletry Pub. 40 - 20/27 Card : 1/1 Bazhulin, P. A., Koperina, A. V., Liberman, A. L., Ovodova, V. A., and Authors Kazanskiy, B. A. Optical method of studying hydrocarbons. Part 7 .- Combined diffusion Title spectra of certain naphthenes Izv. AN SSSR. Otd. khim. nauk 4, 709 - 715, July - August 1954 Periodical Corbined diffusion spectra of seven cyclopentane and cyclohexane hydro-Abstract carbons, were investigated and the intensities of the spectral lines in the maximum state were determined photometrically. The spatial orientation of side chains in naphthenes and stereoisomers, was determined on the basis of spectroscopic data. Tables, showing the frequency and intensity of spectral lines of the investigated naphthenes, are included. Ten references: 8 USSR and 2 USA (1941 -1951). Tables; diagrams. Institution : Acad. of Sc. USSR, The N. D. Zelinskiy Institute of Organic Chemistry : August 30, 1953 Submitted



KOPERINA, V. V.

"Lithological Composition and Formation Conditions of the Middle Part of Koltchugino Stratum in the Kuznets Basin. " Sub 10 Jan 51, Moscow Geological Prospecting Inst.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

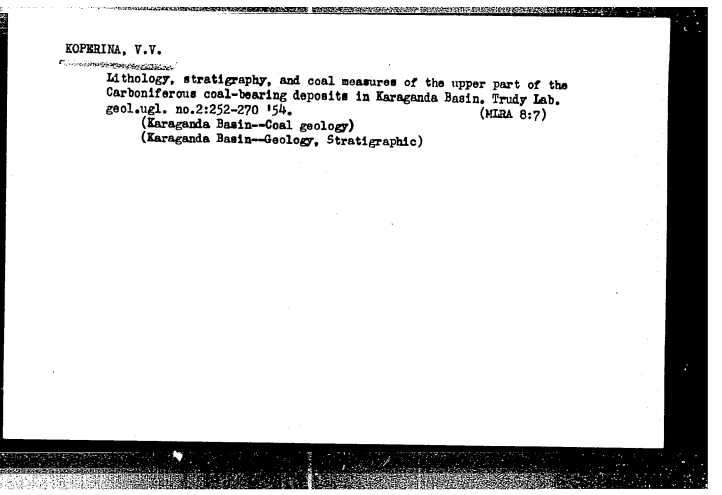
KOPERINA, V. V.

Mineralogy, Determinative

Accuracy of mineralogical analysis. Dokl. AN SRR 85, no. 5, 1952.

Monthly List of Bussian Accessions, Library of Congress, Cecember 1952. Unclassified

KOPERINA, V. V.	21 Feb 53
"New Data on the Stratigraphy and Lithology of the Upp	per Port of the Carl Baselin
· · · · · · · · · · · · · · · · · · ·	
Deposits of the Carbniferous in the Karagand Be	asin," V. V. Koperina
DAH "Dok Ak Neuk SSSR", Vol LECTULI, No 6, pp 1035-1038	
voi marketii, No 6, pp 1035-1038	
According to M. O. Borsuk the upper part of the and	egent
According to M. O. Borsuk, the upper part of the coal-	-
similar to that of the lower lying karagending form	mation, and the lowest boundary
of the Westphalian layer is the middle of the karagand	ii v
and the state of the karagand	inchiy layer. Presented by
	A layer. Presented by
	A layer. Presented by
	limited by
	A layer. Presented by
	limited by
	limitely layer. Presented by
	limitely layer. Presented by
D. V. Nalivkin Acad.	limited layer. Presented by



Composition and formation of the supra-Karaganda, Dolinskiy, supra-Dolinskiy, and Shakhanskiy series of the Karaganda Basin. Trudy Lab.geol.ugl. no.4:5-102 '56. (MLRA 9:10)

(Karaganda Basin--Geology, Stratigraphic)

(Karaganda Basin--Coal geology)

ISHINA, T.A.; KOPERINA, V.V.; REMCARTEN, E.V.; SLATVINSKAYA, Ye.A.

Using the facies analytical method in geological prospecting operations. Trudy Lab.geol.ugl. no.5:153-160 '56. (MURA 9:8)

1. Laboratoriya geologii uglya AN SSSE.

(Coal geology) (Prospecting)

TOPERINA, V.V. AUTHOR: Zhemchuzhnikov, Yu.A. TITLE: Similarities and Differences of Features Between Facies, 11-1-1/29 Pacies-Cyclic and Facies-Geotectonic Methods of Studying Coal-Bearing Strata (Skhodstvo i razlichiya mezhdu fatsial'nym, fatsial'no-tsiklicheskim i fatsial'no-geotektonicheskim metodami izucheniya uglenosnykh tolshch) PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1958, # 1, pp 3-11 (USSR) ABSTRACT: At the second Coal Geological Conference held in March 1955, the lectures of G.A. Ivanov, T.A. Ishina, V.V. Koperina, N.V. Rengarten and others dealt with different methods of examining coal-bearing strata. G.A. Ivanov and the author belong to a group of geologists who regard periodicity as one of the most important features of coal-bearing strata. The author elaborates on the similarities and differences existing between his views and those of G.A. Ivanov. Ivanov proposes to conduct the observations first of the facies, and afterwards of geotectonics, and therefore his method is called the facial-geotectonic method. However, his method starts with the differentiation according to granulometric Card 1/4 differences, whereby coal and limestone are regarded as the

Similarities and Differences of Features Between Pacies, Facies-Cyclic and Facies-Geotectonic Methods of Studying Coal Bearing Strata

rocks with the finest granules. G.A. Ivanov emphasizes that his proposed facial-geotectonic method based on granulometric examinations and on the development of marked facies can chiefly be used by geologists prospecting for coal. G.A. Ivanov sees the essential difference between his method and the facial-cyclical analysis in the fact, that his method does not require the difficult separation and determination of numerous types of lithological rocks and their facial classification. He proposes to determine facies by cycles, and not cycles by facies, believing this method to be less difficult and more accurate. The author draws attention to the fact that not separate facies are determined by the Ivanov method, but groups of facies which are in contact with marked facies. The facial-cyclical method was successfully applied in the Kuznetsk and many other coal basins. Summarizing it may be stated that the facial geotectonic analysis of G.A. Ivanov has many similarities with the facial-cyclical method, in contrast to the facial analysis which disregards the rules of periodicity. In the lectures of T.A. Ishina, V.V. Koperina and others it is stated that facial

Card 2/4

Similarities and Differences of Features Between Pacies, Facies-Cyclic and Facies-Geotectonic Methods of Studying Coal Bearing Strata

analysis represents the study of primary or genetic properties of rocks originating during the process of sedimentation and subsequent diagenetic transformation. Based on the total of these indications, conclusions are drawn pertaining to the conditions under which sedimentation took place and the facial composition of the coal-bearing strata is established. The author disagrees with this view, in as much as it does not consider the importance of sequence or alternation of rocks for the formation of facies, their paragenetic composition. Summarizing it may be stated that lithologists, using facial analysis of the improved stage, i.e. as a facialcyclical method, will obtain better results and will further improve the method itself. Lithology of coal-bearing strata requires further studies and exchanges of experiences on the matter. At the present time there are no differences existing between the methods of approach which cannot be overcome as long as they are not throttled by denying the geotectonic factor of alternation of rocks or by disregarding the importance of studying the individual lithologic characteristics of rocks or by ignoring the importance of establishing the

Card 3/4

Similarities and Differences of Features Between Facies, Fecies-Cyclic and Facies Geotestonic Methods of Studying Coal Bearing Strata 11-1-1/29

different facies by all available methods.

There are 18 Russian references.

AVAILABLE:

Library of Congress

Card 4/4

CIA-RDP86-00513R000824510012-8" APPROVED FOR RELEASE: 03/13/2001

IT TERTINA, V.V

AUTHOR:

Koperina, V.V.

11-1-2/29

TITLE:

Facies and Types of Accumulation of Coal in Coal-Bearing Deposits of the Donbass (Fatsii i tipy uglenakopleniya v uglenosnykh otlozheniyakh Donbassa)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1958,

ABSTRACT:

The article is a review of the facial composition of coalbearing strata of the Donbass. It is shown that the alternation of facies may not be explained by fluctuations of movements, but by changing the relation existing between the speed of submersion and accumulation of deposits. Two types of accumulation of coal have been established at the Donbass: accumulation of coal on shallow coastal areas, and accumulation of coal at deltas with shifting river mouths. Facial analysis clarified the question of tectonic movements during the period of accumulation and supported the assumption that changes of facies were effected solely by the submersion of the Donbass area, and not by fluctuating movements. The present studies are based on research conducted by several geologists in 1948, and on core drilling operations carried out by the author in 1955 of the  $c_1$  to  $c_5$ 

Card 1/4

Facies and Types of Accumulation of Coal-Bearing Deposits of the Donbass

layers of the Lower Carboniferous strata. The author distinguishes between 4 alternating types of rocks pertaining to the facies formed at: 1. Interspersion and ledges. 2. Lagoons and bays. 3. Shallow coastal waters. 4. Swamps. The author refers to various factors affecting the formation of deposits under different tectonic conditions. The type of coal deposits observed at the Lower Carboniferous period of the Donbass may be classified as a coal formation of a shielded shallow coastal area, for which type the following symptoms are characteristic: 1. The facial composition of the coal-bearing strata is uniform. 2. Underlying swampy facies are covered by facies of shallow waters and lagoons. 3. Scattered limestone formations of limited dimensions with characteristics of deposits of zones of shallow sea waters. 4. Considerable thickness of coal-bearing strata and high content of coal. 5. Rhythm in the structure of the coalbearing strata is clearly discernable, i.e. frequent recurring successions of genetic facies. 6. Coal deposits are relatively thin and are wide spread. 7. The mineral content of the coal is low. 8. The coal layers contain considerable quantities of cutinized and fusainized components. Citing

Card 2/4

11-1-2/29

'Facies and Types of Accumulation of Coal-Bearing Deposits of the Donbass

the studies of Z.V. Timofeyeva, Yu.A. Zhemchuzhnikov, I.V. Samoylov and D.V. Nalivkin, the author gives a detailed lithologic-facial description of the various Carboniferous layers as to their thickness, location, genetics, etc. A.Z. Shirokov gives a comprehensive account on the correlation of coal-bearing properties and the occurrence of sandstone formations of  ${\rm C_2}^{\rm b}$  layers, where, as in  ${\rm C_2}^{\rm 7}$ , the coal contents are associated with delta facies and the coal contents decrease with diminishing delta sediments to a greater degree than at the C25 and C26 layers. Accumulation of coal found in  $C_2^5$ ,  $C_2^6$ , and  $C_2^7$  layers have characteristic properties and may be called typical examples of coal formations in delta areas with shifting river mouths. The following are the basic features of this type: 1. Delta facies are widely found in coal-bearing strata, which consist chiefly of thick layers of sandstone. 2. Frequently, the composition of the facies is manifold: besides delta facies, sea-coastal, lagoon, lake, swamp and other facies are found in coal-bearing strata. 3. Coal layers are deposited on clay formations. 4. The rhythm of the structure of the coal-bearing strata is clearly recognizable. 5. The coal-bearing strata is very thick and

Card 3/4

11-1-2/29

Facies and Types of Accumulation of Coal-Bearing Deposits of the Donbass

contains numerous coal seams. 6. Coal seams are generally thin when spread over a large area. 7. Coal deposits have relative low ash contents. A review of facial composition of rocks forming coal-bearing strata of the Donbass revealed two types of accumulation of coal, which are characterized by the probability of high concentrations, and which are associated with certain facial conditions, namely: 1. Accumulation of coal in flat coastal areas of the sea, protected by ledges; 2. Accumulation of coal on delta areas with shifting river mouths.

There are 20 Russian references.

ASSOCIATION:

Laboratory of Coal Geology of the USSR Academy of Sciences, Leningrad (Laboratoriya geologii uglya AN SSSR, Leningrad)

SUBMITTED:

January 16, 1957.

AVAILABLE:

Library of Congress

Card 4/4

RADCHENKO, O.A.; KOPERINA, V.V.

Use of thermal analysis in studying dispersed organic matter in rocks. Dokl. AN SSSR 135 no.3:713-716 N '60. (MIRA 13:12)

1. Laboratoriya geologii uglya Akademii nauk SSSR. Predstavleno akad. N.M. Strakhovym.

(Rocks—Thermal properties) (Organic matter)

Facies of dry plains in the Kuznetsk series of the Kuznetsk Basin. Dokl. All SSSR 135 no.4:951-953 '60. (MIRA 13:11)

1. Laboratoriya geologii uglya Akademii nauk SSSR. Predstavleno akademikom D.V. Malivkinym.

(Kuznetsk Basin--Rocks, Sedimentary)

KOPERINA, V.V.; DVORETSKAYA, O.A.

Density and porosity of clay rocks. Trudy GIN no.115:115-123
'65.

(MIRA 18:12)

MIL'MAN, N.Ya. kand.med.nauk, KOPERKO, F.F.

A case of calcified echinococcus. Vest.rent. i rad. 33 no.4:78-79 J1-Ag '58 (MIRA 11:8)

1. Is rentgenotsentra (zav. L.Ye. Kishinevskiy) Respublikanskoy klinicheskoy bol'nitsy (glavnyy vrach N.A. Testemitsanu), Kishinev. (KIDNEY DISEASES, case reports

calcified echinococcosis (Rus))
(ECHINOCOCCOSIS, case reports
calcified, of kidneys (Rus))

# APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000824510012-

S/058/62/000/006/033/136 A061/A101

AUTHORS:

Turyanitsa, I. D., Chepur, D. V., Koperles, B. M.

TITLE:

A photoelectric study of absorption, reflection, and dispersion of mercurous iodide specimens

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 6, 1962, 33, abstract 6V220 ("Dokl. i soobshch. Uzhgorodsk. un-t. Ser. Fiz.-matem. n.", 1961, no. 4, 60)

TEXT: The curves of absorption, reflection, and dispersion of mercurous iodide single crystals and polycrystalline films were measured at room temperature. The principal absorption maximum was situated in the ultraviolet, and the additional one (580 m $\mu$ ) was due to stoichiometric iodine excess. The reflection factor was  $\approx 10\%$  and > 20% in the red and violet spectrum regions, respectively.

[Abstracter's note: Complete translation]

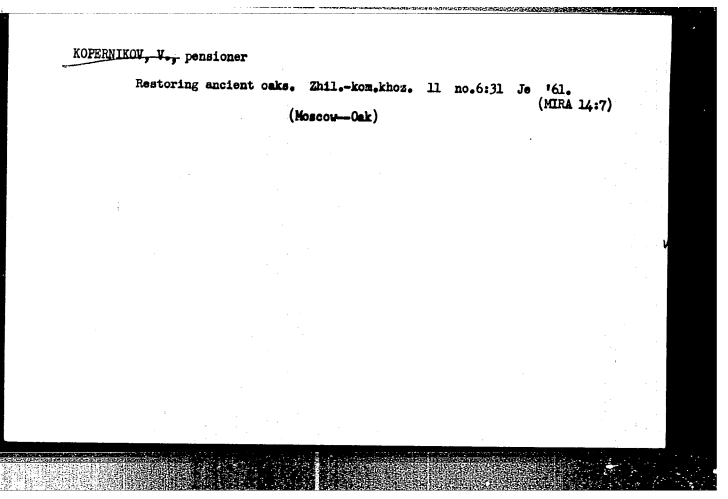
#### KOPEHNICKY, A.; MANDAPIL, J., T.

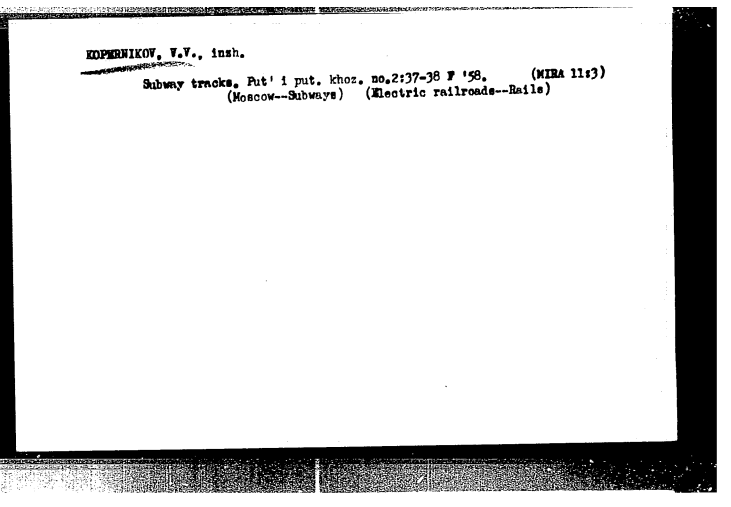
TECHNOLOGY

periodicals: PRUMYSL POTRAVIN Vol. 9, no. 10. Oct. 1958

NAVRATIL, J.; STANEK, V.; KOPERNICKY, A. Danish poultry farming. (Supplement). p. 1.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.



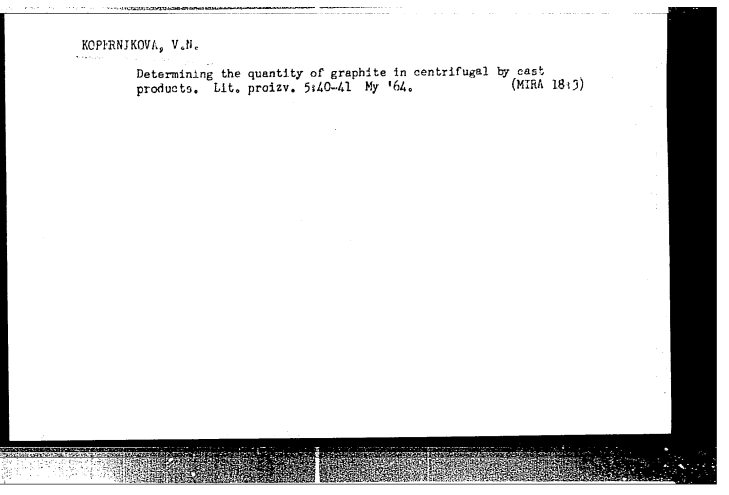


APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000824510012-8"

DVOSKIN, S.M., insh.; KOPFRNIKOVA, V.M., insh.

Cast iron structure in centrifugally cast pipe. Lit.
proisw. no.11:28-39 N \*65.

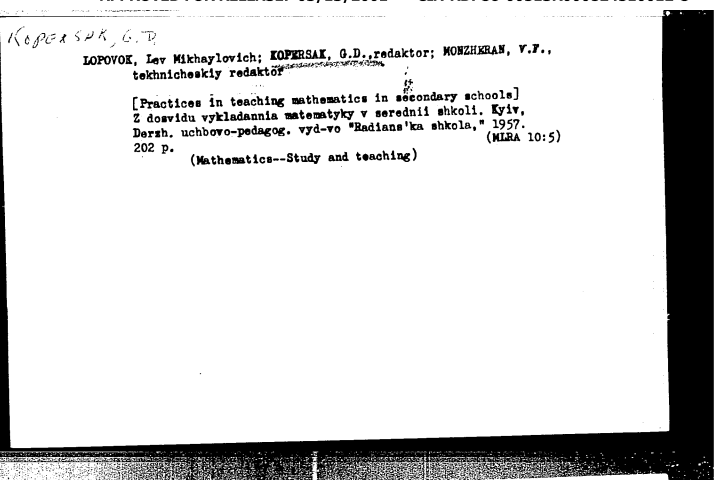
(MIRA 18:12)



GASTEVA, 3.0.: KREL'SHTRYN, B.I.; LYAPIN, S.Ye.; SHIDLOVS'KA, M.M.;
KOPHESAK, G.D., redaktor; MONZHERAN V.P., tekhnichniy
redaktor

[Methods of teaching mathematics; a manual for teachers and students in pedagogical schools] Metodyka vykladannia matematyky; posibnyk dlia vchyteliv i studentiv pedagogichnykh instytutiv. Za zahal'noiu red. S.IE.Liapina. Pereklad s druhoho, vypravlenoho rosiis'koho vydannia Uchpedhizu, zatverdzhenoho Ministerstvom osvity REFSR.
Kyiv, Derzh. uchbovo-pedagog. vyd-vo "Radians'ka shkola." 1956.
467 p. (MIRA 10:2)

(Mathematics -- Study and teaching)



 KOSTARCHUK, Viktor Nikolayevich[Kostarchuk, V.M.]; KHATSET, Boris
Isaakovich; KOPERSAK, G.D.[Kopersak, H.D.], red.; VOLKOVA,
N.K., tekhn. red.

[What is possible and what is not possible in geometry using
compass and ruler]Pro moshlyve i nemoshlyve v geometrii
tsyrkulia i liniiky. Kyiv, Radians'ka shkola, 1962. 124 p.
(MIRA 16:1)

(Geometry)